Title	Southern CRA Riverina Highlands Mapping Extension. VIS_ID 4162
Alternative title(s)	Riverina Highlands Regional Vegetation Management Plan
Abstract	This project was carried out by National Parks and Wildlife Service (NPWS) Southern CRA Unit for the Riverina Highlands Regional Vegetation Management Committee (RVMC). Two areas within the Riverina Highlands Regional Vegetation Management Area were outside the CRA boundary, so it was requested that the CRA vegetation mapping be extended to incorporate those blocks. VIS_ID 4162
Resource loca	tor
Data Quality Statement Download Package	Name: Data Quality Statement
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Data quality statement for Southern CRA Riverina Highlands Mapping Extension. VIS_ID 4162
	Function: download
	Name: Download Package
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Data and Documents
	Function: download
Unique resour	ce identifier
Code	7a9dc65f-ed9a-4c05-b974-640b8a757bd5
Presentation form	Map digital
Edition	unknown
Dataset language	English
Metadata stan	ıdard
Name	ISO 19115
Edition	2016
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/7a9dc65f-ed9a-4c05-b974-640b8a757bd5
Purpose	To extend vegetation mapping to incorporate areas within the Riverina Highlands Regional Vegetation Management Area.
Status	Completed
Spatial representation	
Туре	vector
Spatial referer	nce system
Code identifying the	

spatial reference system	4283
Equivalent scale	1:None
Additional information source	Maguire et al (2000). Southern CRA/Riverina Highlands Vegetation Mapping Extension, February 2000.
Topic categor	у

Keyword set	
keyword value	VEGETATION
	FLORA
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	146.97484
East bounding longitude	148.62857
North bounding latitude	-36.806092
South bounding latitude	-34.84617
NSW Place Name	Riverina Highlands
Vertical extent information	
Minimum value	-100
Maximum value	2228
Coordinate reference system	
Authority code	urn:ogc:def:cs:EPSG::
Code identifying the coordinate reference system	5711
Temporal extent	
Begin position	2000-01-01
End position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update frequency	As needed
Contact info	
Contact position	Data Broker
Organisation name	NSW Department of Climate Change, Energy, the Environment and Water
Telephone number	131555
Email address	data.broker@environment.nsw.gov.au
Web address	https://www.nsw.gov.au/departments-and-agencies/dcceew
Responsible party role	pointOfContact

1	This dataset is an extension of the vegetation mapping using CRA methodology in two areas west of the original CRA boundary to match the Riverina Highlands Regional Vegetation Management Area boundary.			
	Aerial photographs were collected from DLWC, Albury and Wagga Wagga offices. Field work was undertaken in December 1999 following Southern CRAFTI standards (DUAP 2000). Aerial photograph interpretation was undertaken following Southern CRAFTI standards (DUAP 2000). Due to time constraints the area between the Hume Highway and the Murrumbidgee River from Jugiong and Gundagai was not field validated.			
	Data capture followed the methodology as set out in the Southern CRAFTI Remnant Mapping Project Report for the Tumut and Tarcutta 1:100000 Mapsheets (Maguire and Hunter 2000).			
Limitations on public access				
Responsible	e party			
Contact posi	tion Data Broker			
Organisation	name NSW Department of Climate Change, Energy, the Environment and Water			
Telephone nu	imber 131555			
Email addres	s <u>data.broker@environment.nsw.gov.au</u>			
Web address	https://www.nsw.gov.au/departments-and-agencies/dcceew			
Responsible	party role pointOfContact			
Metadata po	Metadata point of contact			
Contact posit	tion Data Broker			
Organisation	name NSW Department of Climate Change, Energy, the Environment and Water			
Telephone nu	imber 131555			
Email addres	s <u>data.broker@environment.nsw.gov.au</u>			
Web address	https://www.nsw.gov.au/departments-and-agencies/dcceew			
Responsible	party role pointOfContact			
Metadata da	ate 2024-02-26T13:45:47.261600			
Metadata la	Metadata language			
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